Delta Environmental Consultants, Incorporated Well Completion		PROJECT NO: PTKM-0 LOGGED BY: CRF DRILLER: Cascade DRILLING METHOD: SAMPLING METHOD: CASING TYPE: N/A SLOT SIZE: N/A GRAVEL PACK: N/A ELEVATION			e Push Probe Macro NORT		CLIENT: LOCATION: DATE DRILLEE HOLE DIAMET HOLE DEPTH: WELL DIAMET WELL DEPTH: CASING STICK THING		ED: ETER: H: ETER: H:	Portland, Oregon 4/21/2004 3.5" 5' N/A N/A N/A EASTING	BORING/WELL NO: RC-4 PAGE 1 OF 1 LOCATION MAP PORSF 11.3. 3. V 6 See Figure 2
Backfill Casing	Static Water Level	Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Recovery	Interval	Soil Type			DLOGY / DESCRIPTION
		Moist			1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9 — 10 — 11 — 12 — 13 — 15 — 16 — 17 — 18 — 19 — 20 — 21 — 22 — 22 — 22 — 22 — 22 — 22				Poorly 75% r	y graded GRAVI y graded SAND, nedium sand, 2 s gray in color v m of Boring at 5	brown 5% fine sand vith fine sand lense

